

FIGURE 1

Prior Art

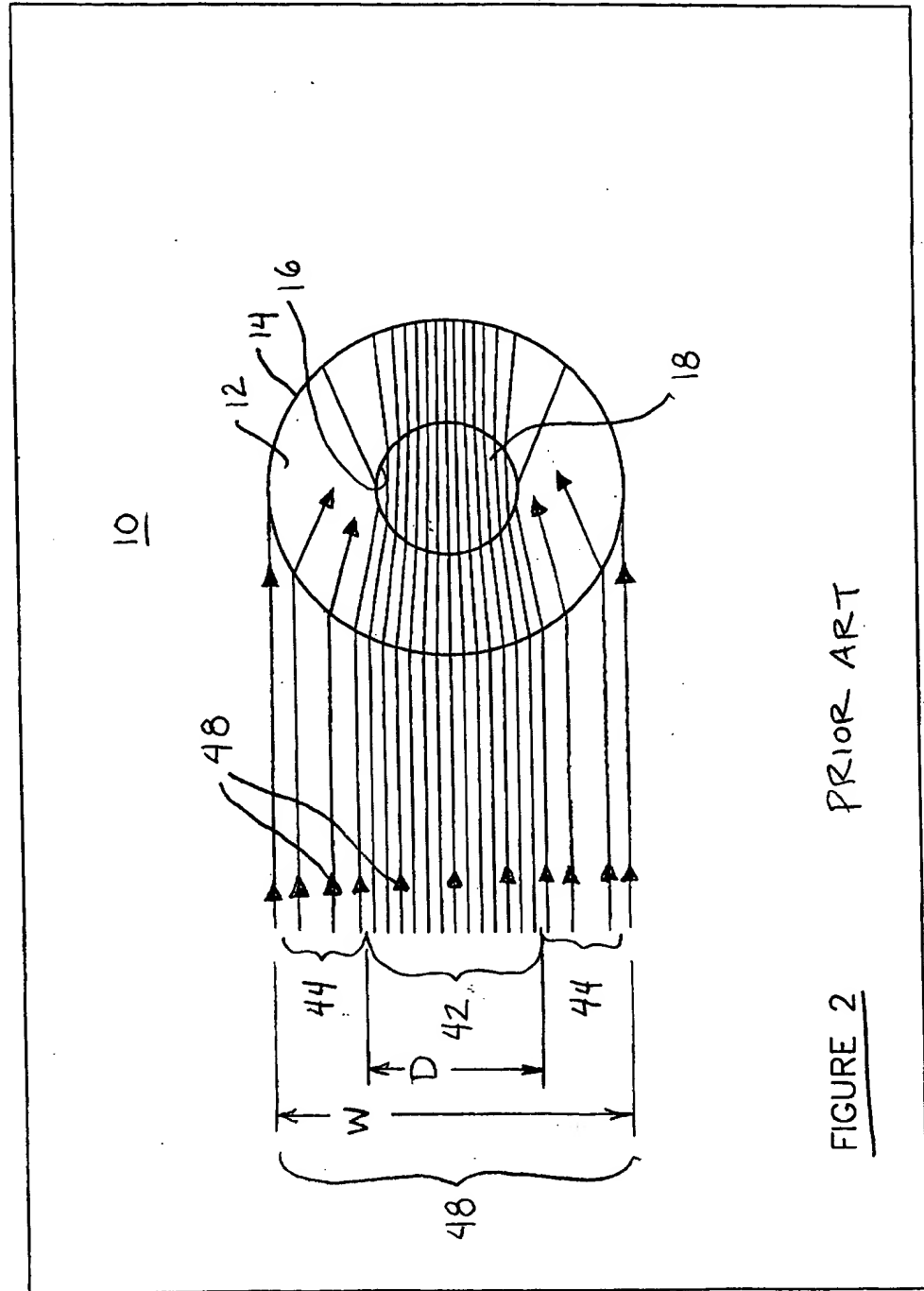
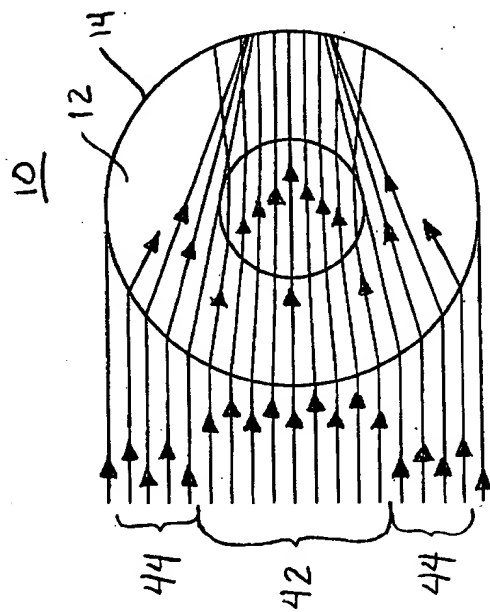


FIGURE 2 PRIOR ART

002227-19294260



PRIOR ART

FIGURE 3

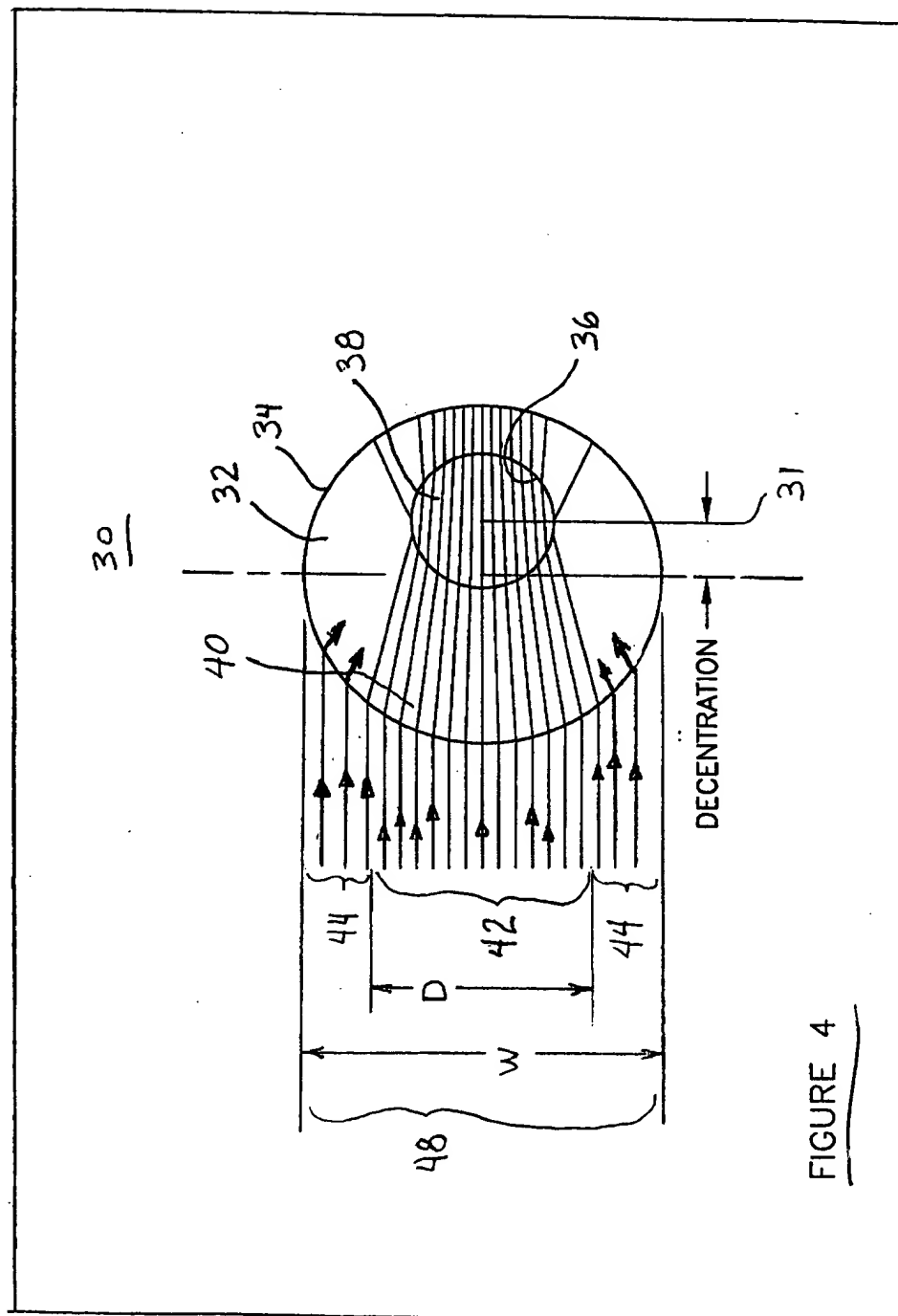


FIGURE 4

130

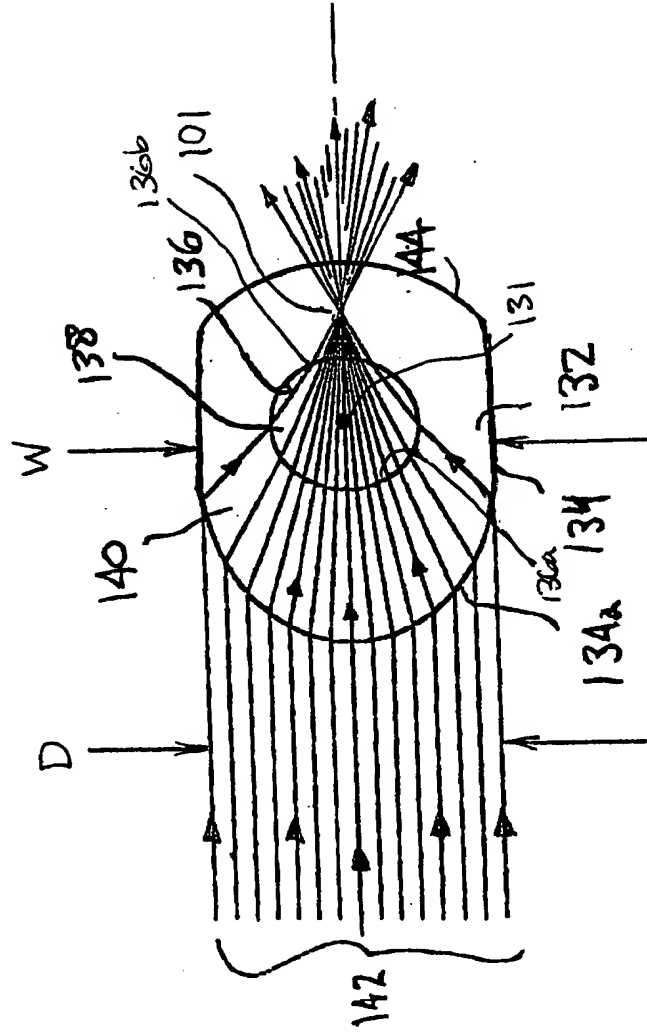
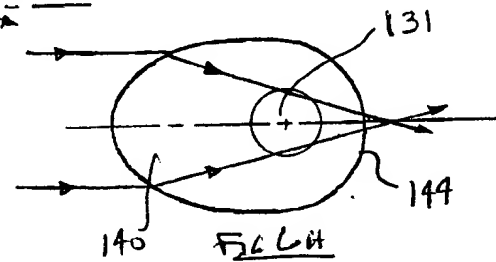
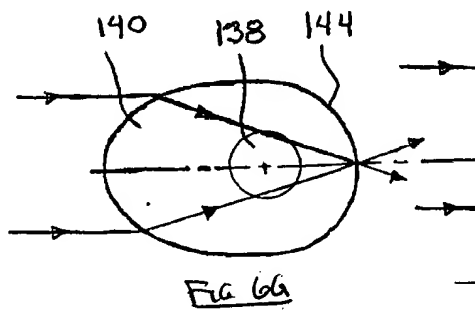
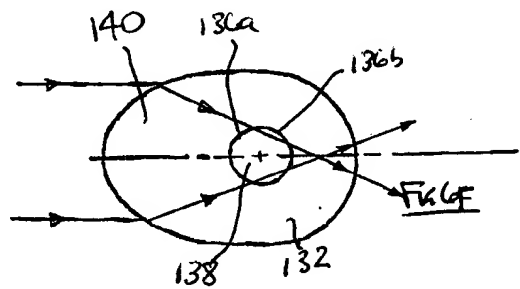
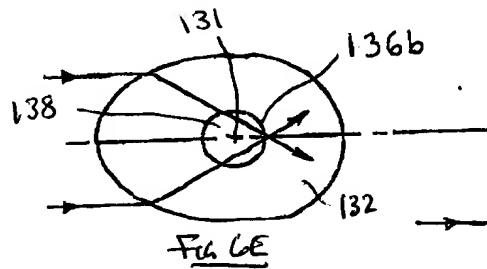
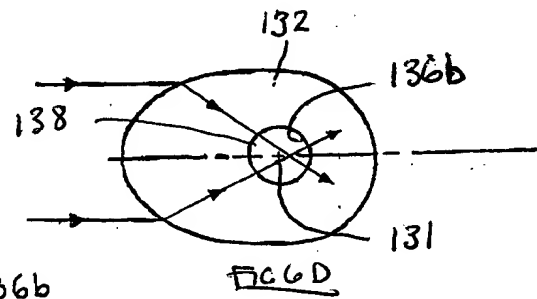
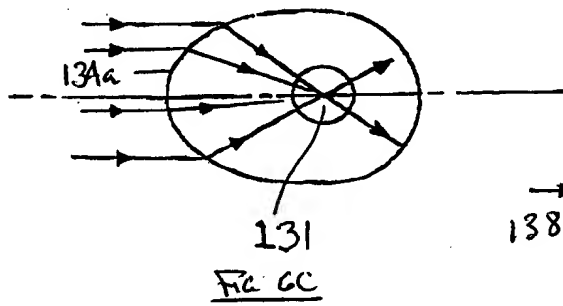
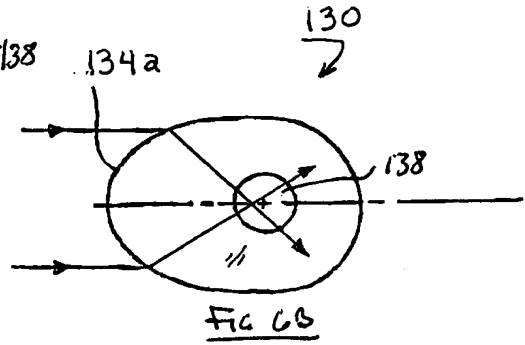
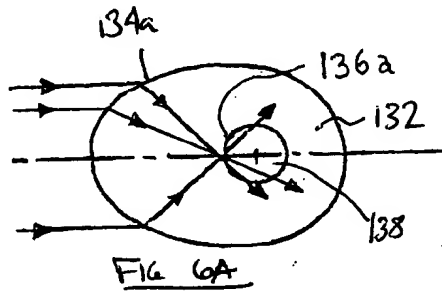
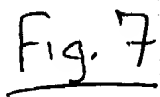


FIGURE 5



2025



00222T 19294Z60

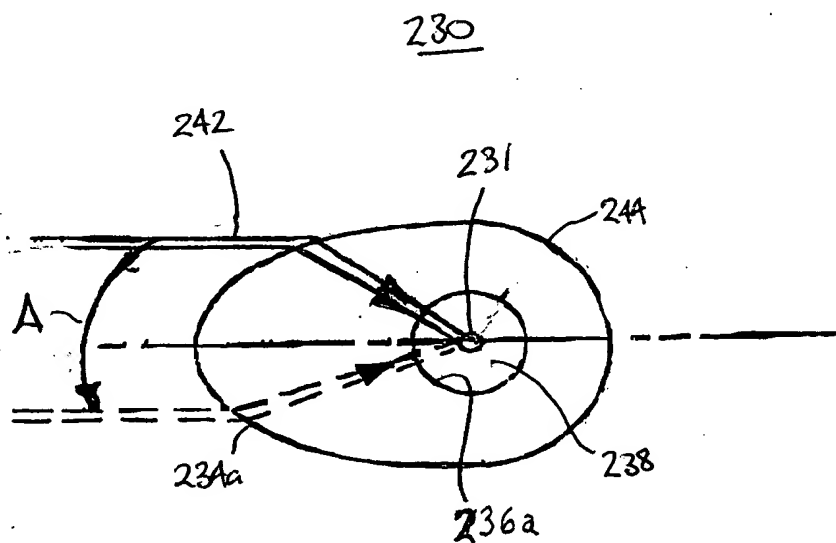


FIG. 8



530

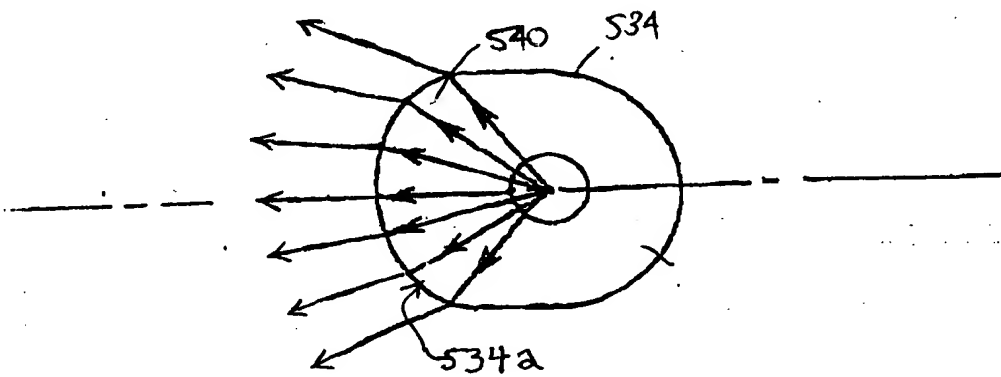


Fig. 9

002227 0904250

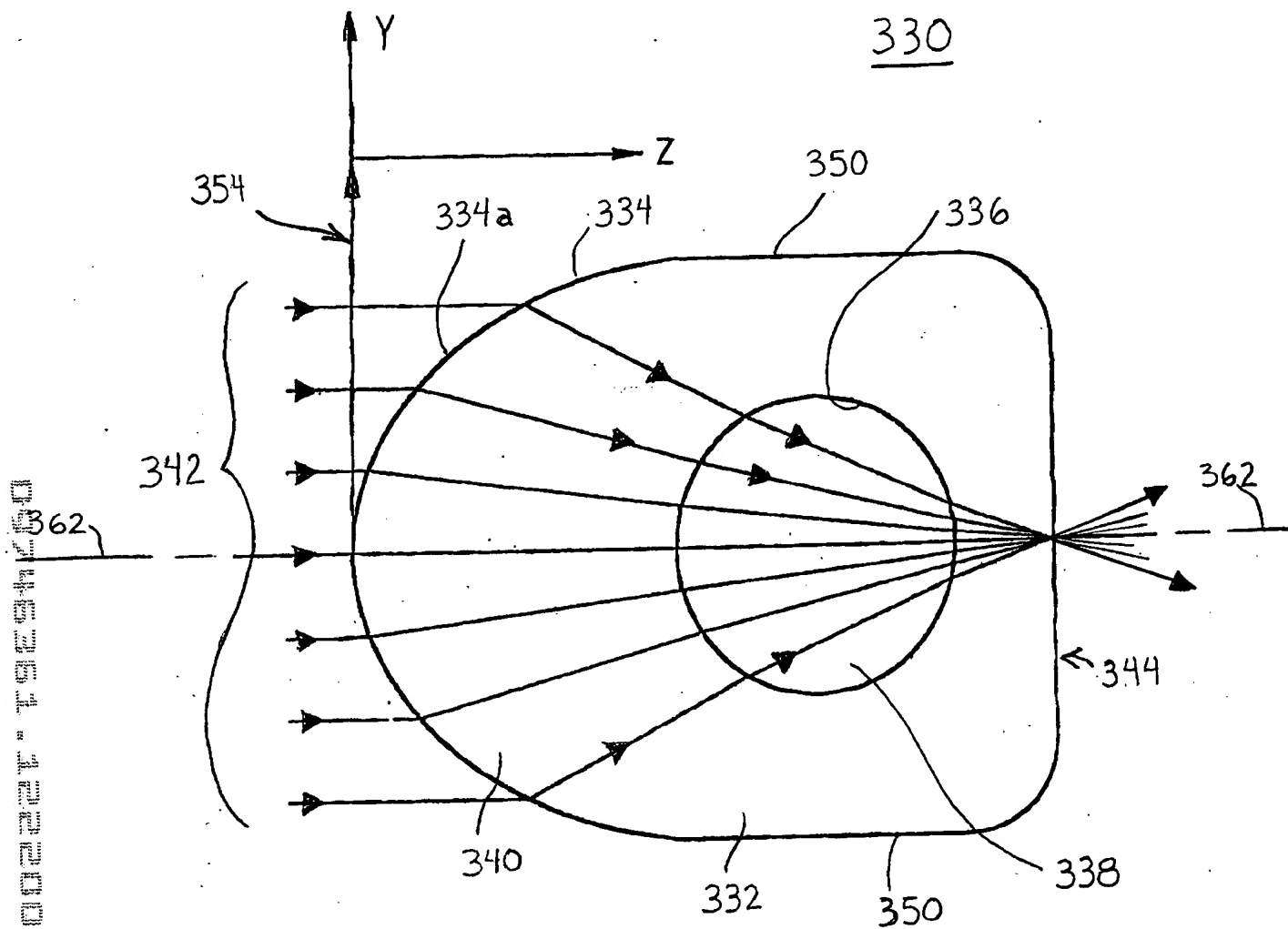


Fig. 10

09746361-100000

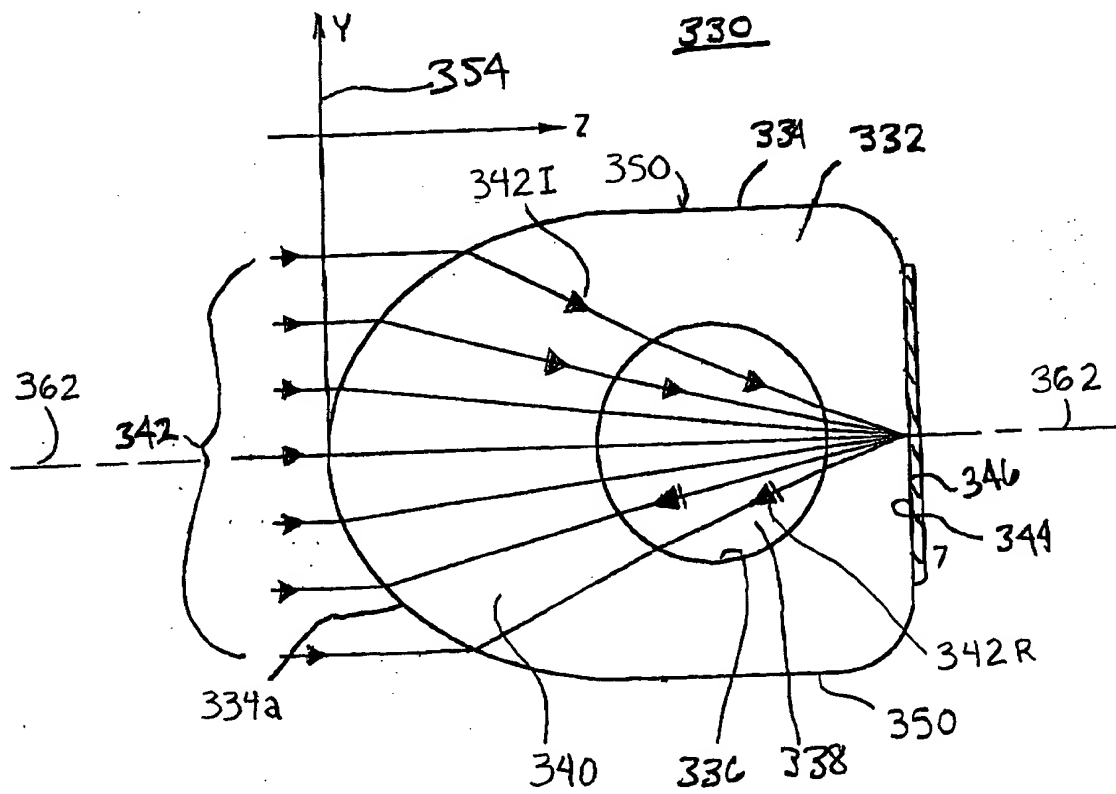


Figure 11

002221-1984/650

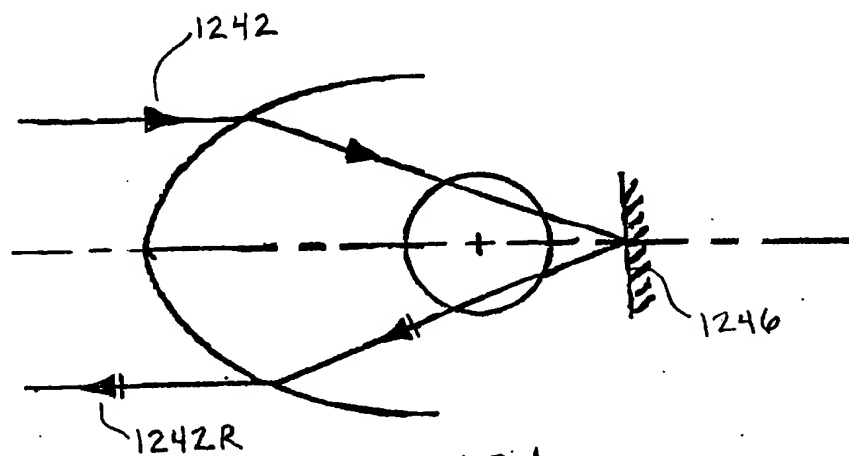
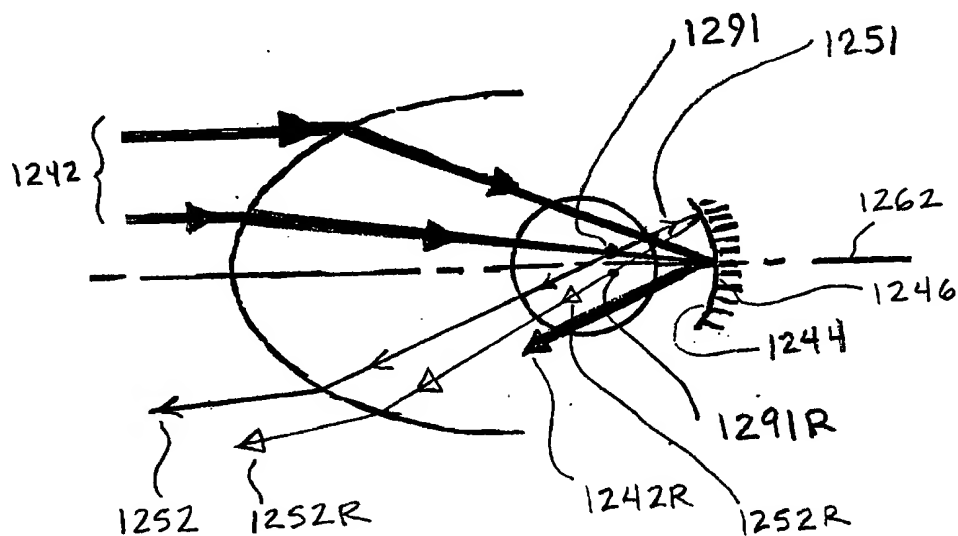


Fig. 12A



12B

Figure 12

097463351-122200

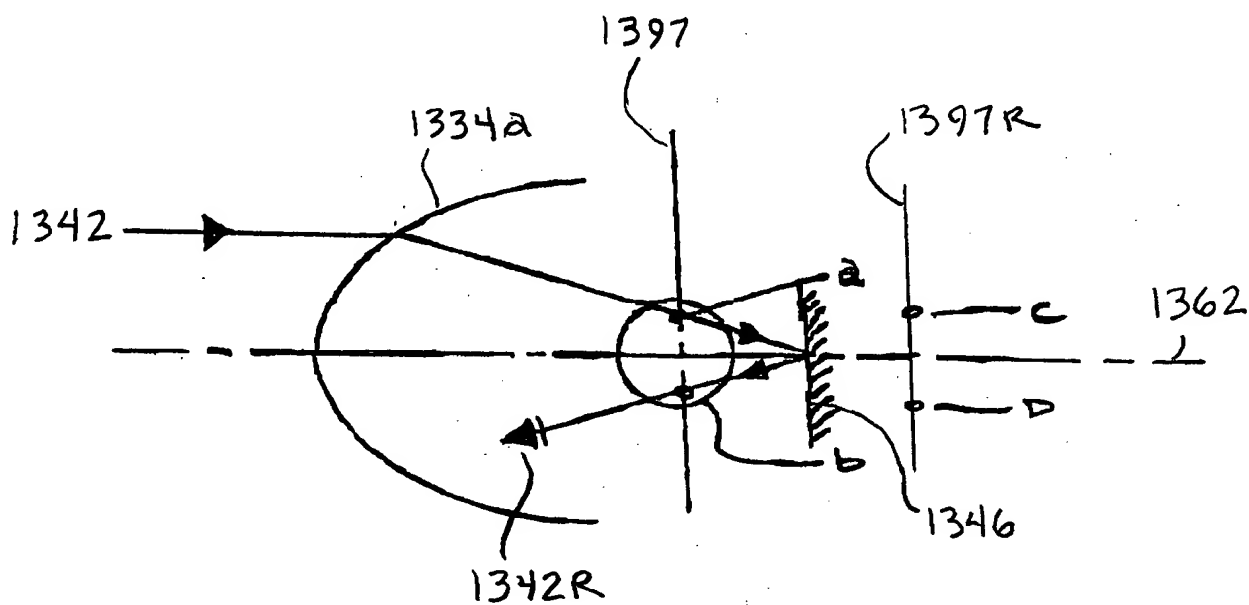


FIG 13

002227-1 9E94260

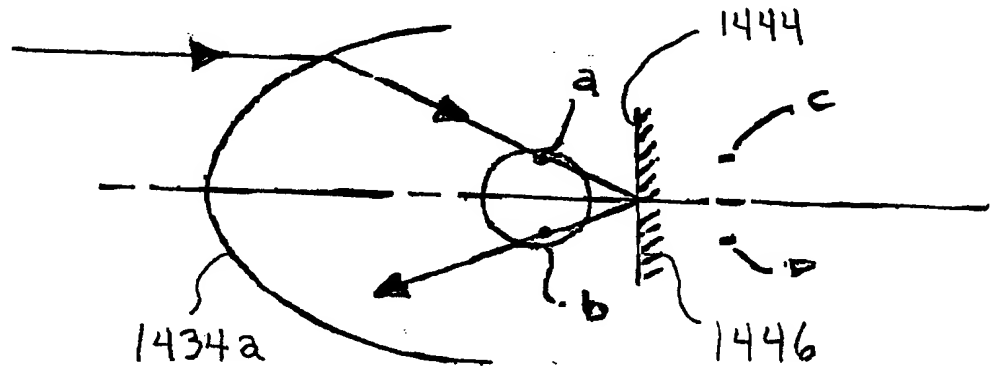


Figure 14

09746361-122200

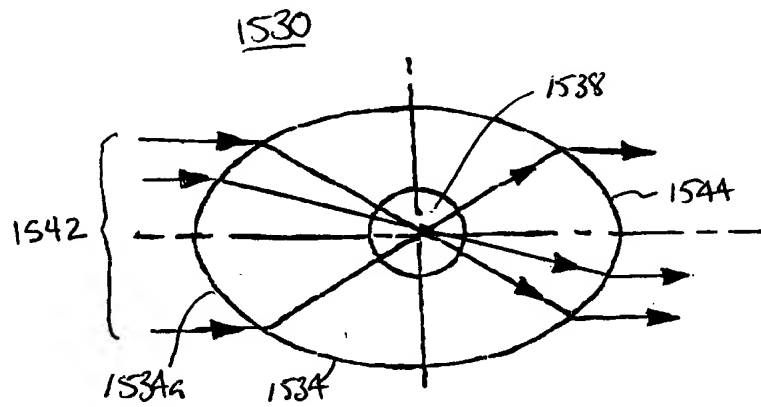


Fig. 15A

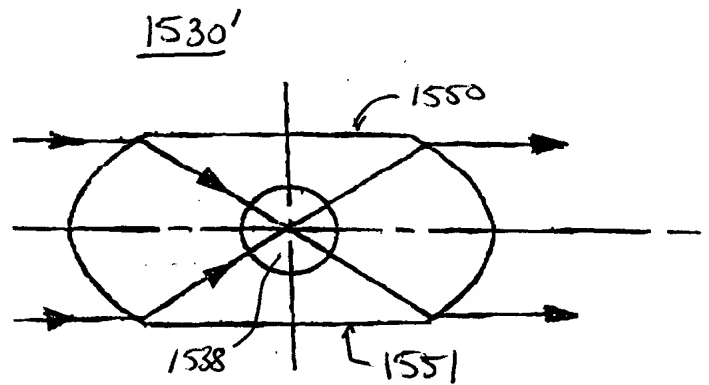


Fig. 15B

Figure 15

09746351.122200

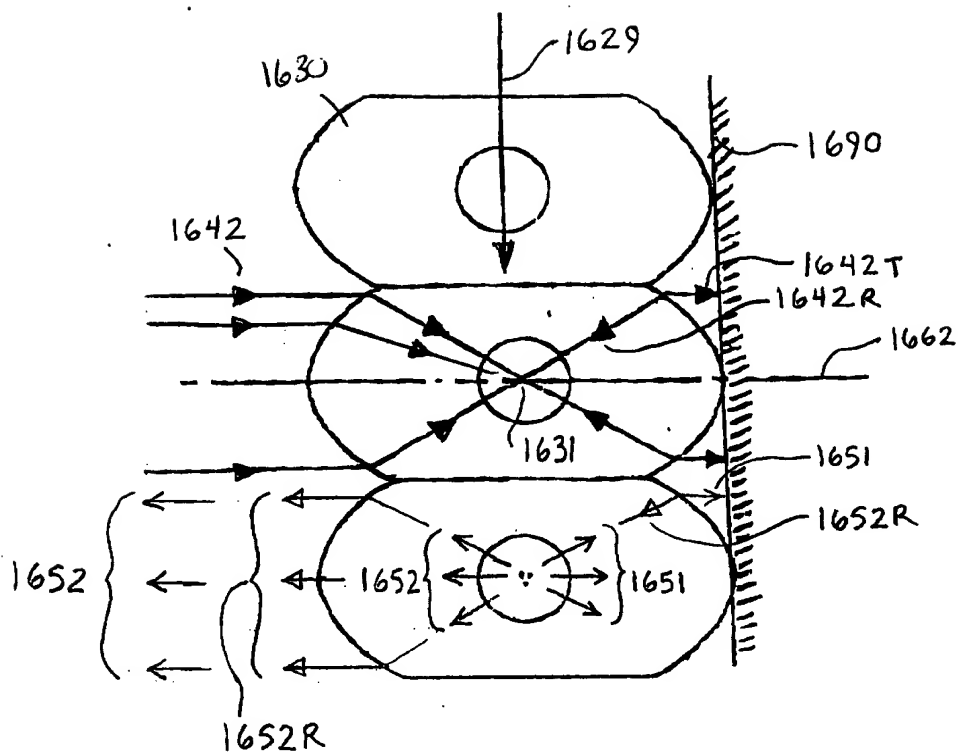


Figure 16



09746331.122200

430

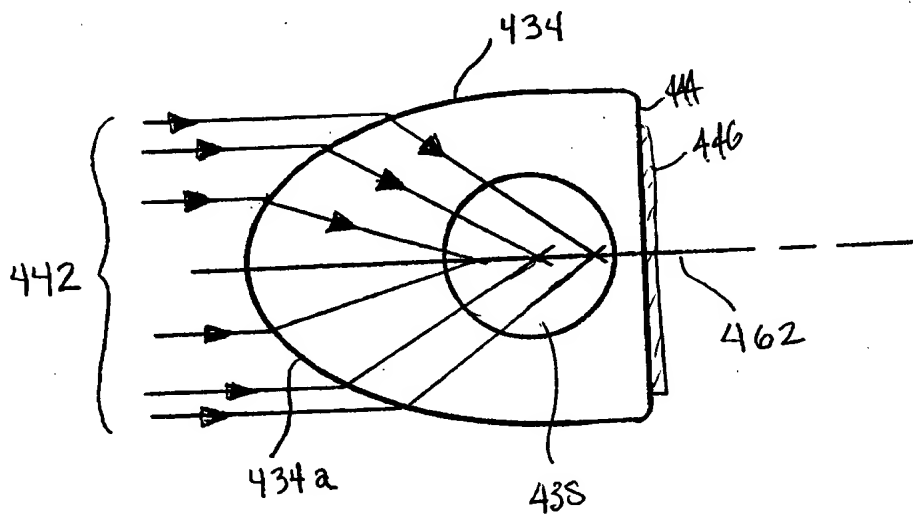


Figure 17

630

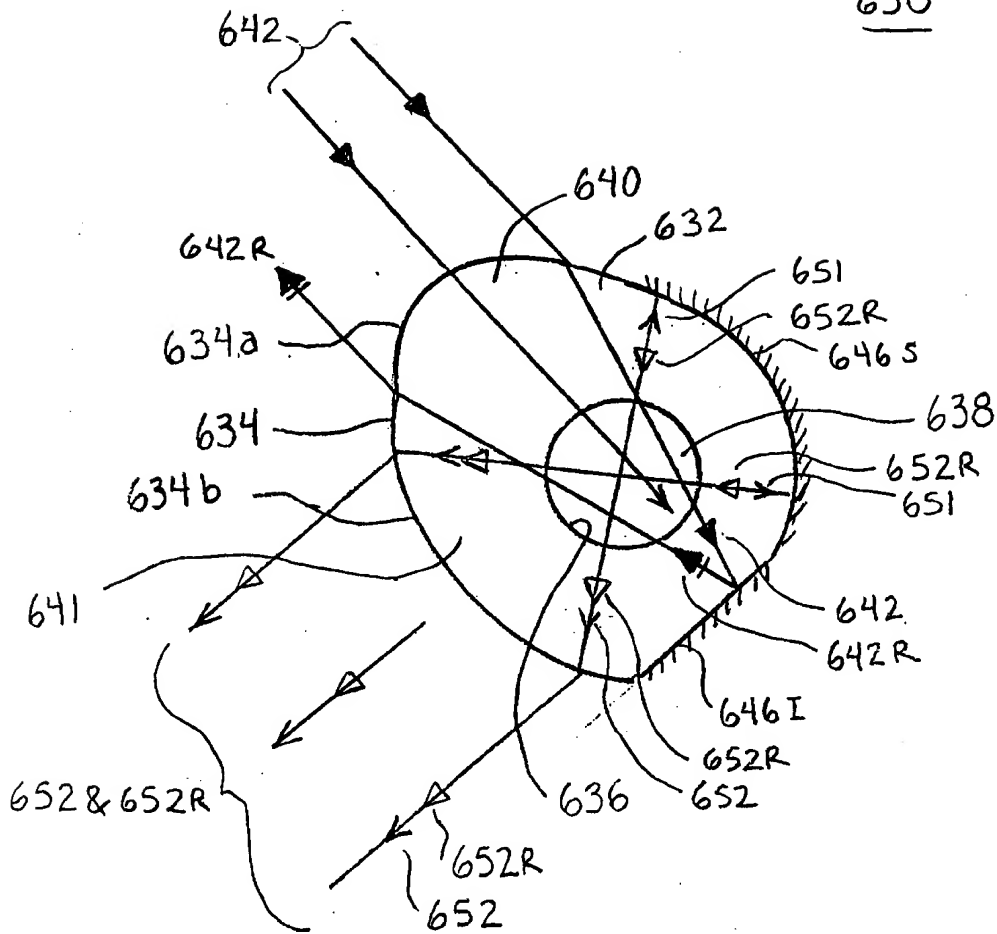


fig 18

ASYMMETRICAL CAPILLARY

00222T 19294750

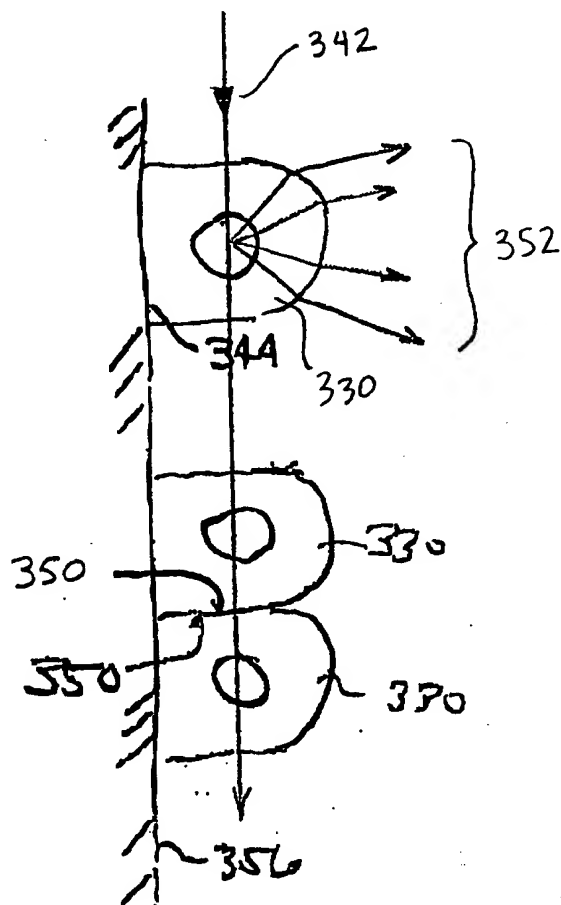


Figure 19

09746361.1.2200

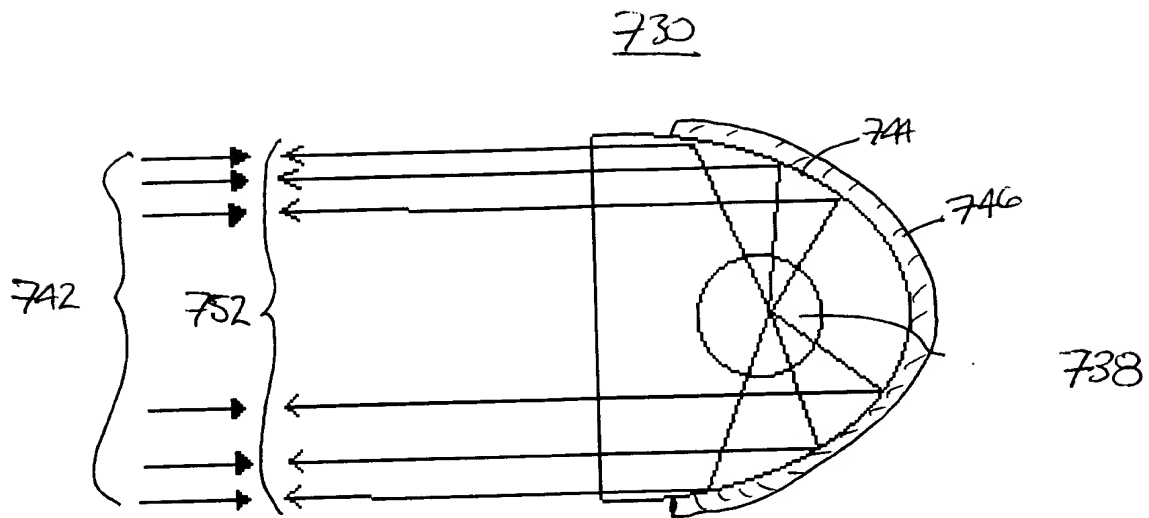


Fig 20